

Electronic Acknowledgement Receipt

EFS ID:	4312953
Application Number:	10725904
International Application Number:	
Confirmation Number:	3195
Title of Invention:	Method and apparatus for providing an efficient control channel structure in a wireless communication system
First Named Inventor/Applicant Name:	J. Rodney Walton
Customer Number:	23696
Filer:	Ross L Franks/OLIVIA FRIAS
Filer Authorized By:	Ross L Franks
Attorney Docket Number:	030412
Receipt Date:	18-NOV-2008
Filing Date:	01-DEC-2003
Time Stamp:	19:53:55
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	4287
Deposit Account	170026
Authorized User	
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:	
Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	030412_2008-11-18_IDS_SIGN ED.pdf	2208688 15010de83c05d4ee959a8b5bfaf1f0153412 d471	no	7
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
2	Foreign Reference	EP0755090.pdf	426107 f878cd8110acd995ab27bb6b0ff1f1d298557 d473	no	8
Warnings:					
Information:					
3	Foreign Reference	EP1170879.pdf	1093141 d4a97d11269cc66f39636e162a39675e0f7 c60a	no	18
Warnings:					
Information:					
4	Foreign Reference	EP1207635.pdf	547321 c05b660fb673cda1673005caf77a661a 09c	no	10
Warnings:					
Information:					
5	Foreign Reference	GB2300337.pdf	2041799 f007d8e792757057acd14a3246794ef5f5 f1c9	no	80
Warnings:					
Information:					
6	Foreign Reference	KR2006-0095576.pdf	71982 c08b7a1931a20702ab5d8acefb4ee4c67d1 c2681	no	2
Warnings:					
Information:					
7	Foreign Reference	RU2201034.pdf	43779 a620fb1330a513c4b67e02192072c0f824 b56a2	no	1
Warnings:					
Information:					
8	Foreign Reference	WO01076110.pdf	3476490 23601c06958f31a8d22c91a13c1f94c0d9 86c3d	no	70

Warnings:					
Information:					
9	Foreign Reference	WO02025853.pdf	1443007 f796fb4846a0d975d7dc5e0161b3a67d15 a/4b	no	39
Warnings:					
Information:					
10	Foreign Reference	WO02078211.pdf	2402681 f1ca07a1a0cc5cc049f96e6d9912cd130 22e	no	55
Warnings:					
Information:					
11	Foreign Reference	WO03019984.pdf	925670 f1802ea030252e4957e7c942d6200c08b a5c11	no	27
Warnings:					
Information:					
12	Foreign Reference	WO95030316.pdf	1667961 4678dd85-02/efaf/95eeef0f8f83a7bc595 b/64	no	39
Warnings:					
Information:					
13	NPL Documents	ISR_PCT_US04_038198_ISA_EP O.pdf	91062 f15610bab2ddab1999121d92a7b986f51 2af08	no	3
Warnings:					
Information:					
14	NPL Documents	A_Simple_Transmit_Diversity_ Technique_For_Wireless_Comm munications.pdf	4882455 00078531c004fd0d15ab173b17bd33e67 734ca	no	8
Warnings:					
Information:					
15	NPL Documents	Novel_Space_Time_Processing _of_DS_CDMA.pdf	415586 00e66d7e5fb0967518e9ef3b73419a6216c f1f	no	6
Warnings:					
Information:					
16	NPL Documents	MIMO_Transmit_Optimization for_Wireless_Communication_ Systems.pdf	407893 0927ee2ea8b4f5e43b1ee171bd5bd5d5 46815	no	6
Warnings:					
Information:					
17	NPL Documents	Pseudo_Orthogonal_Multibea m_Time_Transmit_Diversity. pdf	247530 f1d6fb1795c463d6e4bfbff093d958451 c1ce	no	5

Warnings:						
Information:						
18	NPL Documents	Performance_of_MIMO_Systems_with_Channel_Inversion.pdf	316547 dec29d86952802e1dce1b44fd611b1e5c04	no	6	
Warnings:						
Information:						
19	NPL Documents	Robust_Frequency_Offset_Estimation_for_Pilot_Symbol.pdf	309131 9294fe1f50e0b6b55727c69b1b57c4e1e3a3d504d	no	3	
Warnings:						
Information:						
20	NPL Documents	Symbol_rate_processing_for_the_downlink_of_ds_cdma_systems.pdf	235654 b7345ab2afab61fe128146fb9e449c839148ff	no	8	
Warnings:						
Information:						
21	NPL Documents	On_Application_of_Multiple_Input_Multiple_Output_Antennas.pdf	382999 42d815130468d7d9659b02cf6661c19727e99	no	6	
Warnings:						
Information:						
22	NPL Documents	Performance_analysis_of_different_algorithms_for_cdma.pdf	466886 9957c1b647aa3b3b2965a4698c269319c39812a96	no	6	
Warnings:						
Information:						
23	NPL Documents	Improved_Adaptive_Downlink_for_OFDM_SDMA_Based_Wireless.pdf	340196 19a0348e42f2487711d4b1d8256e53b023e41	no	6	
Warnings:						
Information:						
24	NPL Documents	High_bandwidth_efficiency_space-time_turbo_coded_modulation.pdf	541845 b41ab398e6e56055a7f75ca113291a53e7dbda	no	6	
Warnings:						
Information:						
25	NPL Documents	Space_Division_Multiplexing_SDMA_for_OFDM.pdf	423920 03de4a135476e8e1ff035e1b15de7b95148e6b	no	6	
Warnings:						
Information:						
26	NPL Documents	IEEE_802_11a.pdf	678949 00094a524992314b1ff12961d4e2e094261600	no	90	

Warnings:					
Information:					
27	Fee Worksheet (PTO-06)	fee-info.pdf	30379 6c1a07151d2a646db1737850d2794b1705 89865	no	2
Warnings:					
Information:					
			Total Files Size (in bytes):	26119658	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					